CLAIMS

What is claimed is:

- 1. A method of identifying a pathogen comprising the steps of:
 - a) isolating mRNA from one or more dendritic cells; and
- b) determining gene expression of at least one stimulus-specific gene, wherein expression of a stimulus-specific gene is indicative of infection by a pathogen to which the stimulus-specific gene is specific.
 - 2. The method of Claim 1, wherein stimulus-specific gene expression is increased.
- 10 3. The method of Claim 1, wherein stimulus-specific gene expression is decreased.
 - 4. The method of Claim 1, wherein stimulus-specific gene is not expressed.
 - 5. A method of identifying a pathogen comprising the steps of:
 - a) contacting immature dendritic cells with a pathogen or immunogenic components thereof;
- b) isolating and labeling mRNA from said dendritic cells;
 - c) detecting labeled mRNA from said dendritic cells such that a gene profile is produced; and
 - d) analyzing the gene profile relative to one or more reference gene profile(s) such that at least one stimulus-specific gene is identified thereby identifying a pathogen for which the stimulus-specific gene is specific.
 - 6. A method of diagnosing infection in a mammal comprising the steps of:
 - b) isolating mRNA from one or more dendritic cells in a mammal;

- b) contacting said mRNA with at least one stimulus-responsive gene probe wherein hybridization of a stimulus-responsive probe to said mRNA is indicative of infection in said mammal.
- 5 7. The method of Claim 6, wherein the stimulus-responsive probe is stimulus-specific probe.
 - 8. The method of Claim 6, wherein the stimulus-responsive probe is a common-stimulus-responsive probe.
- 9. A method of diagnosing infection by a pathogen in a mammal comprising the steps of;
 - a) isolating mRNA from one or more dendritic cells in a mammal;
 - b) determining gene expression of at least one-stimulus-specific gene wherein expression of a stimulus-specific gene is indicative of infection by a pathogen to which the stimulus-specific gene is specific.
- 15 10. The method of Claim 9, wherein stimulus-specific gene expression is increased.
 - 11. The method of Claim 9, wherein stimulus-specific gene expression is decreased.
 - 12. A method for predicting prognosis for an infected individual comprising the steps of:
 - a) analyzing gene profiles of stimulus-responsive genes, wherein a gene profile is correlated with a clinical prognosis.
 - 13. The method of Claim 12, wherein the stimulus-responsive genes are stimulus-specific.

- 14. The method of Claim 12, wherein the stimulus-responsive genes are common stimulus-responsive genes.
- 15. A method of formulating a therapeutic regimen comprising the steps of:
 - a) identifying the pathogen; and
- 5 b) formulating the therapeutic regimen accordingly.
 - 16. The method of Claim 15, comprising a further step of repeated assessment of patient for a pathogen and formulating a therapeutic regimen.
 - 17. A method of optimizing a vaccine comprising the steps of:
 - a) contacting one or more immature dendritic cells with test vaccines;
- b) isolating mRNA from said dendritic cells;
 - c) determining gene profiles in said dendritic cells; and
 - d) selecting a test vaccine which elicits a gene profile indicative of an optimized vaccine.
- 15 18. An ex viva therapeutic treatment for a pathogen comprising the steps of:
 - a) contacting a patient's dendritic cells with a pathogen or components thereof such that said dendritic cells become activated;
 - b) returning activated dendritic cells to the patient such that activated dendritic cells trigger an immune response against said pathogen.
- 20 19. An ex vivo therapeutic treatment for a tumor comprising the steps of:
 - a) contacting a patient's dendritic cells with tumor cells or components thereof such that said dendritic cells become activated;
 - b) returning activated dendritic cells to the patient such that activated dendritic cells trigger an immune response against said tumor cells or components thereof.

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An ex vivo therapeutic treatment for autoimmunity comprising the steps of: 20. contacting a patient's dendritic cells with self-antigens or components a) thereof such that said dendritic cells become activated; returning activated dendritic cells to the patient such that activated c) dendritic cells do not trigger an immune response against said selfantigens. An ex vivo therapeutic treatment for graft-rejection comprising the steps of: 21. contacting a patient's dendritic cells with graft-tissue or components a) thereof such that said dendritic cells become activated; returning activated dendritic cells to the patient such that activated b) dendritic cells do not trigger an immune response against graft-tissue. 22. A method of measuring the immune response to a stimulus comprising the steps of: contacting one or more dendritic cells with a stimulus; a) isolating mRNA from said dendritic cells; and b) determining a gene profile such that at least one stimulus-responsive c) gene is identified which is indicative of an immune response. A method of measuring the immune response to a stimulus comprising the steps 23. of: contacting dendritic cells with a stimulus; a) isolating and labeling mRNA from said dendritic cells; b) contacting a DNA microarray with labeled mRNA from said dendritic c) cells; and

measuring and analyzing the gene profile relative to control stimulus

such that at least one stimulus-responsive gene is identified which is

indicative of an immune response.

- 24. The method of Claim 23, wherein dendritic cells are obtained from peripheral blood.
- 25. The method of Claim 23, wherein the stimulus is selected from the group consisting of bacteria, fungi, viruses, or components thereof.
- 5 26. The method of Claim 23, wherein the stimulus is selected from the group consisting of *Escherichia coli*, *Staphylococcus aurens*, influenza *virus*, *Candida albicans*, lipopolysaccharide (LPS), polyI:C, and yeast mannan.
 - 27. The method of Claim 23, wherein the stimulus is selected from the group consisting of physical, chemical, or electrical.
- The method of Claim 23, wherein the stimulus is selected from the group consisting of inorganic chemicals and organic chemicals.
 - 29. The method of Claim 23, wherein the stimulus comprises a combination selected from the group consisting of: inorganic chemicals and organic chemicals.
 - 30. The method of Claim 23, wherein the DNA microarray is Affymetrix HU 6800.
- 15 31. The method of Claim 23, wherein the stimulus-responsive gene's expression is increased in response to the stimulus.
 - 32. The method of Claim 23, wherein the stimulus-responsive gene's expression is decreased in response to the stimulus.
 - 33. The method of Claim 23, wherein the stimulus-responsive gene is stimulus-specific.

- 34. A method of measuring the gene profile in dendritic cells in response to a stimulus comprising the steps of:
 - a) contacting immature dendritic cells with a stimulus;
 - b) isolating and labeling mRNA from said dendritic cells;
 - c) contacting a DNA microarray with labeled mRNA from said dendritic cells; and
 - d) measuring and analyzing the gene profile relative to control stimulus such that at least one stimulus-responsive gene is identified.
- The method of Claim34, wherein dendritic cells are obtained from peripheral blood.
 - 36. The method of Claim 34, wherein the stimulus is selected from the group consisting of bacteria, fungi, viruses, or components thereof.
- The method of Claim 34, wherein the stimulus is selected from the group consisting of Escherichia coli, Staphylococcus aurens, influenza virus, Candida albicans, lipopolysaccharide (LPS), polyI:C, and yeast mannan.
 - 38. The method of Claim 34, wherein the stimulus is selected from the group consisting of physical, chemical, or electrical.
 - 39. The method of Claim 34, wherein the stimulus is selected from the group consisting of inorganic chemicals and organic chemicals.
- 20 40. The method of Claim 34, wherein the stimulus comprises a combination selected from the group consisting of: inorganic chemicals and organic chemicals.

- 41. The method of Claim 34, wherein the DNA microarray is Affymetrix HU 6800.
- 42. The method of Claim 34, wherein the stimulus-responsive gene's expression is increased in response to the stimulus.
- The method of Claim 34, wherein the stimulus-responsive gene's expression is decreased in response to the stimulus.
 - 44. The method of Claim 34, wherein the stimulus-responsive gene is stimulus-specific.
 - 45. A method for generating a database of stimulus-responsive genes comprising the steps of:
- a) contacting immature dendritic cells with a stimulus;
 - b) isolating and labeling mRNA from said dendritic cells;
 - c) contacting a DNA microarray with labeled mRNA from said dendritic cells; and
- d) measuring and analyzing the gene profile relative to control stimulus

 such that a database containing at least one stimulus-responsive gene is generated.
 - 46. A method of generating a database of stimulus-specific genes comprising the steps of:
 - a) contacting immature dendritic cells with a stimulus;
- b) isolating and labeling mRNA from said dendritic cells;
 - c) contacting a DNA microarray with labeled mRNA from said dendritic cells; and

- d) measuring and analyzing the gene profile relative to control stimulus such that a database of stimulus-specific genes containing at least one stimulus-specific gene is generated.
- A method of generating a database of common stimulus-responsive genes comprising the steps of:
 - a) contacting dendritic cells with a stimulus;
 - b) isolating and labeling mRNA from said dendritic cells;
 - c) contacting a DNA microarray with labeled mRNA from said dendritic cells; and
- d) measuring and analyzing the gene profile relative to control stimulus such that a database of common stimulus-responsive genes containing at least one common stimulus-responsive gene is generated
 - 48. A database of stimulus-responsive genes.
 - 49. A database of stimulus-specific genes.
- 15 50. A database of common stimulus-responsive genes.
 - 51. A method of identifying a pathogen comprising the steps of:
 - a) contacting one or more immature dendritic cells with a stimulus;
 - b) isolating mRNA from said dendritic cells; and
- c) determining a gene profile such that at least one stimulus-specific gene is identified thereby identifying a pathogen for which the stimulus-specific gene is specific.
 - 52. A method of identifying a pathogen comprising the steps of:
 - a) contacting one or more immature dendritic cells with a stimulus;

- isolating and labeling mRNA from said dendritic cells; b)
- contacting a DNA microarray with labeled mRNA from said dendritic c) cells; and
- d) measuring and analyzing the gene profile relative to control stimulus such that at least one stimulus-specific gene is identified thereby identifying a pathogen for which the stimulus-specific gene is specific.
- A method of diagnosing infection by a pathogen comprising the steps of: 53.
 - isolating mRNA from dendritic cells; and a)
 - determining a gene profile such that at least one stimulus-specific gene is b) identified thereby identifying a pathogen for which the stimulus-specific gene is specific which is indicative of infection.
- A method of diagnosing infection by a pathogen comprising the steps of: 54.
 - isolating and labeling mRNA from dendritic cells; a)
 - contacting a DNA microarray with labeled mRNA from said dendritic b) cells; and
 - measuring and analyzing the gene profile relative to control stimulus c) such that at least one stimulus-specific gene is identified thereby identifying a pathogen for which the stimulus-specific gene is specific which is indicative of infection.
- A method of diagnosing infection in a mammal comprising the steps of: 20 55. a) isolating proteins from one or more dendritic cells from said mammal; b) contacting said proteins with at least one stimulus-specific antibody; wherein binding of a stimulus specific antibody to said proteins are indicative of infection in said mammal.
- 25 56. A gene profile comprising E. coli-specific genes.

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- 57. A gene profile comprising Candida albican-specific genes.
- 58. A gene profile comprising influenza virus-specific genes.